Resume

SARAVANAN.P

Phone: +91 8015887883

Mail to: saramani993@gmail.com

Objective

To be a part of a vibrant organization, which provides opportunities for growth, learning new and emerging technologies, utilizes and enhances my skills to meet organizational goals.

Work Experience

Presently working in ASHOK LEYLAND - Unit II, Hosur, in Quality department through contract as a coordinator for implementing and documentation of Total Quality Management (TQM) practices & IATF 16949 activities, since June – 2017. (1 Year 6 Months).

Key Skills:

- Managing TQM (Deming) Dash board which consists SOPs, Daily management, Policy management and improvements on daily / Monthly basis.
- Ensuring vehicle quality through conducting Process & Product audit.
- Capability to develop DM KPI tree diagram independently.
- Consolidation of abnormalities and Stability Capability status related to DM.
- Successfully Completed the IAFT 16949 awareness training at M/s. Ashok Leyland.
- Preparation of Quality Gate Dash board in monthly frequency.
- Good team player with self-motivation.
- Vehicle inspection skills learnt through quality gates.
- Good knowledge on automobiles both in vehicle level & aggregate level.
- Having knowledge on measurement equipments such as Vernier, Micrometre.
- Can speak three languages to manage the local workforce. (Tamil, English & Kannada)

Technical Skills

Software	AUTO CAD and CREO
Operating Systems	Windows XP, Windows 7 and Windows 8
Software Package	MS Office

Education Summary

Qualification	Degree	Name of the	University /	Year of	% CGPA
Category		Institution	Board	Passing	
Dackalanaf		Er. Perumal			
Bachelor of Engineering	BE - Mechanical	Manimekalai College	Anna University	2016	6.6
		of Engineering,			
		Hosur.			
	Electronics and	Er. Perumal			
Diploma	Robotics	Manimekalai	DOTE	2013	74.75
	Engineering	Polytechnic College,			
		Hosur.			
		Vailankanni Matric			
Standard X/SSLC	X	Higher Secondary	Matriculation	2010	59.99
		School, Hosur			

Academic Projects

Voice Recognition Control Robot	This project comprises of a robot which works based on the	
	command by the user. The Robot was programmed to react	
	according to the command.	
Fabrication of floating robot	This is a floating robot that is used for travelling in both land and	
	water. Other than a vehicle this robot can act for other purposes	
	like security in both land and hydro areas.	

Industrial training

Industry Name	Place	Technology
Sugar Factory	Palacode	Automation and Engineering
Shardlow India Ltd	Hosur	Machineries and Steel Forgings
Gabriel India	Hosur	Automobile

Extra-Curricular Activities and Accolades

- Attended "QUADROTOR WORKSHOP" conducted by Er. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, Hosur.
- Attended "COMPOSITE MATERIALS" conducted by NAFEM'S INDIA in HINDUSTHAN COLLEGE OF ENGINEERING- Chennai.
- Won second prize Symposium for Line Follower Robot

Resume

Personal Information

Date of Birth	14 th January, 1993	
Sex	Male	
Nationality	Indian	
Marital Status	Single	
Father's Name	Mr. P. Pandurangan	
	2/61-E13 Anna Nagar,	
Permanent Address	Police Quarters back side,	
	Hosur - 635109,Tamil Nadu.	
Hobbies	Gardening, Reading Books, Writing Poems and Essays	

I hereby declare that all the above information provided by me are factual and correct to the best of my knowledge and belief.

(Saravanan.P)